

[REDACTED]/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8929 SESSION NUMBER: 02
DATE OF SESSION: 6 NOV 89 DATE OF REPORT: 6 NOV 89
START: 1000 END: 1040
METHODOLOGY: SOLO VIEWER IDENTIFIER: 025

SG1A



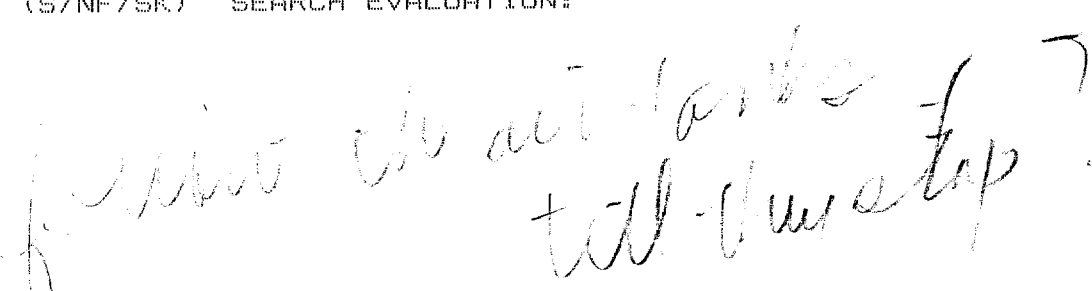
2. (S/NF/SK) VIEWER TASKING: See attached tasker. Re-access tall structures; re-access the red warning system (rushing through a tunnel or passageway. Follow the object and describe the extent of the activity present.

3. (S/NF/SK) COMMENTS: No inclemencies noted. Pressurized release of capsules and capsule testing do not appear to be part of the target. A Summary of Information is attached to this report.

4. (S/NF/SK): EVALUATION:

5. (S/NF/SK) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY



[REDACTED]/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR

025
6 Nov 89

~~CONFIDENTIAL~~
TASKER

1. PROJECT: 8929.

2. ENCRYPTED COORDINATES: 291100/433974.

3. BACKGROUND: Review the results of your Session 01 wherein you describe such concepts as tall structures, a moving vehicle, an object with windows, lights, and a red warning system (rushing through a tunnel or passageway).

4. ESSENTIAL ELEMENTS OF INFORMATION:

a. Re-access the tall structures; sketch and describe them. What purpose do they serve.

b. Re-access the object with the windows, lights, and a red warning system (rushing through a tunnel or passageway). Follow this object. Describe the extent of its activity.

c. Determine if 4a and 4b are interrelated.

G

~~CONFIDENTIAL~~

[REDACTED]
B929
B91006
V: 025
S: 02
1000-1040
Solo

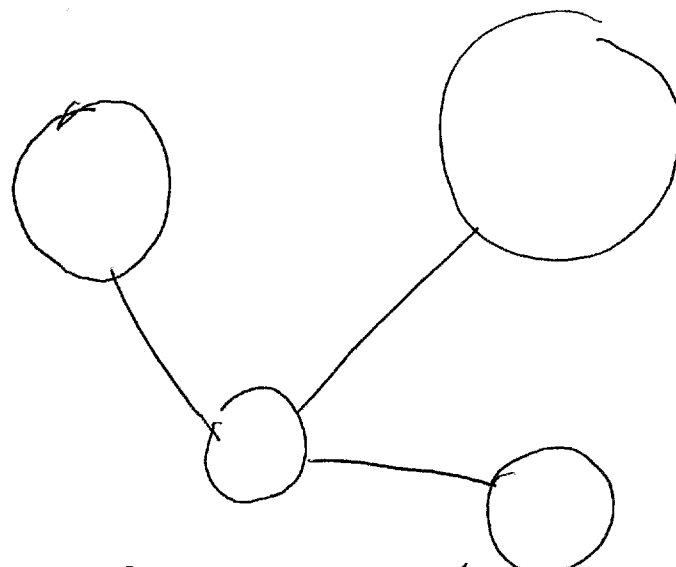
SUMMARY OF INFORMATION

A modern brown structure with dark windows is present. Objects include long range shipping. Pressurized air tanks and sound waves are utilized in capsule testing. A red warning system is used for technical, mechanical, electrical, and physics related devices. The activity includes air pressurized release of cylindrical objects. This is scientific in nature and associated with the concept of gravity. Men in plain uniforms and water are present. See attached sketches.

[REDACTED]

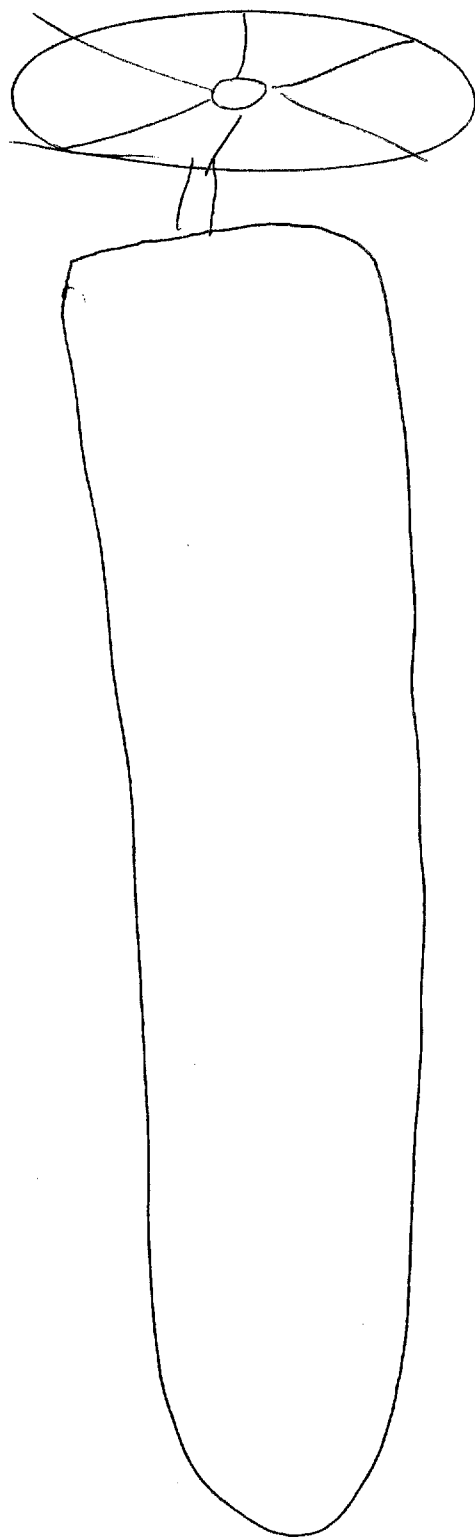
1

Chemical
with
resonized



Pi molecule

2



Air tank